- -5. (Amended) The wood waste removing device for a planer as claimed in claim 3, wherein said lower cover of said blower is fixed on the topside of said wind exhausting shade, said wind inlet of said lower cover aligned to said vent hole of said wind exhausting shade.
- 7. (Amended) The wood waste removing device for a planer as claimed in Claim 1, wherein said transmitting cable comprises a transmitting tube and a steel cable, said transmitting tube being a hollow elongate tube curved in a preset shape, said transmitting tube having one end extending downward to form a sleeve with a comparatively large diameter, said sleeve having its inner wall formed with female threads, said steel cable received in said transmitting tube and having its opposite ends respectively formed with a non-round adapter, one said adapter of said steel cable extending to a location near the outlet of said sleeve of said transmitting tube, said other adapter of said steel cable having a preset part extending out of the other end of said transmitting tube, said sleeve of said transmitting tube screwed with said shaft tube of said upper shade of said blower, said adapter of said steel cable inside said sleeve of said transmitting tube inserted and positioned in said insert slot of said rotary shaft, said other adapter of said steel cable inserted in said insert slot at one end of said knife shaft and fixed therein by a bolt, said knife shaft driven to rotate by said motor and transmit power to said rotary shaft of said blower by means of said steel cable inside said transmitting tube.
- 8. (New) The wood waste removing device for a planer as claimed in Claim 4, wherein said lower cover of said blower is fixed on the topside of said wind exhausting shade, said wind inlet of said lower cover aligned to said vent hole of said wind exhausting shade.
- 9. (New) The wood waste removing device for a planer as claimed in Claim 4, wherein said transmitting cable comprises a transmitting tube and a steel cable,

said transmitting tube being a hollow elongate tube curved in a preset shape, said transmitting tube having one end extending downward to form a sleeve with a comparatively large diameter, said sleeve having its inner wall formed with female threads, said steel cable received in said transmitting tube and having its opposite ends respectively formed with a non-round adapter, one said adapter of said steel cable extending to a location near the outlet of said sleeve of said transmitting tube, said other adapter of said steel cable having a preset part extending out of the other end of said transmitting tube, said sleeve of said transmitting tube screwed with said shaft tube of said upper shade of said blower, said adapter of said steel cable inside said sleeve of said transmitting tube inserted and positioned in said insert slot of said rotary shaft, said other adapter of said steel cable inserted in said insert slot at one end of said knife shaft and fixed therein by a bolt, said knife shaft driven to rotate by said motor and transmit power to said rotary shaft of said blower by means of said steel cable inside said transmitting tube.

10. (New) The wood waste removing device for a planer as claimed in Claim 6, wherein said transmitting cable comprises a transmitting tube and a steel cable, said transmitting tube being a hollow elongate tube curved in a preset shape, said transmitting tube having one end extending downward to form a sleeve with a comparatively large diameter, said sleeve having its inner wall formed with female threads, said steel cable received in said transmitting tube and having its opposite ends respectively formed with a non-round adapter, one said adapter of said steel cable extending to a location near the outlet of said sleeve of said transmitting tube, said other adapter of said steel cable having a preset part extending out of the other end of said transmitting tube, said sleeve of said transmitting tube screwed with said shaft tube of said upper shade of said blower, said adapter of said steel cable inside said sleeve of said transmitting tube inserted and positioned in said insert slot of said rotary shaft, said other adapter of said steel cable inserted in said insert slot at one end of said knife shaft and fixed therein by a bolt, said knife shaft driven to

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rotate by said motor and transmit power to said rotary shaft of said blower by means of said steel cable inside said transmitting tube.--